

ATF1508ASV-15AU100

Data Sheet

15NS, 100 TQFP, IND TEMP, GREEN(EPLD), CPLD - Complex Programmable Logic Devices 128 MACROCELL w/ISP STD PWR 3.3V-15NS

Manufacturers <u>Microchip Technology, Inc</u>

Package/Case TQFP-100

Product Type Programmable Logic ICs

RoHS Rohs

Lifecycle



Images are for reference only

Please submit RFQ for ATF1508ASV-15AU100 or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

Low Power, Vcc-3.3V, 128 MC, ISP, Fully Green CPLD

Features

Description

The ATF1508ASV(L) is a high-performance, high-density complex programmable logic device (CPLD) that utilizes Atmel's proven electrically-erasable technology. With 128 logic macrocells and up to 100 inputs, it easily integrates logic from several TTL, SSI, MSI, LSI and classic PLDs. The ATF1508ASV(L)'s enhanced routing switch matrices increase usable gate count and increase odds of successful pin-locked design modifications.



Related Products



ATF22V10C-10PU

Microchip Technology, Inc PDIP-24



ATF1502AS-10JU44

Microchip Technology, Inc PLCC-44



ATF750CL-15XU

Microchip Technology, Inc TSSOP-24



ATF22V10CQZ-20PU

Microchip Technology, Inc PDIP-24



ATF22V10CQZ-20JU

Microchip Technology, Inc PLCC-28



ATF16V8BQL-15PU

Microchip Technology, Inc DIP-20



ATF1504AS-10JU44

Microchip Technology, Inc PLCC-44



ATTINY102-SSNR

Microchip Technology, Inc SOIC-8